

Patent claims

1. A portable data carrier (1) with a break-out mini smart card (2), the mini smart card (2) being largely separated from the remaining card body by a free punch (3) extending over substantial parts of the mini smart card, characterized in that a rated breaking line (5) is disposed within the mini smart card (2) for further reducing the size of the mini smart card (2), the break-out direction for the plug-in out of the ID-1 card being different from the break-out direction for the miniaturized mini smart card.
2. A portable data carrier according to claim 1, characterized in that the bars (6) interrupting the free punch line (3) are disposed in the edge areas of the mini smart card (2) at the same level.
3. A portable data carrier according to claim 1 or 2, characterized in that the bars (9) within the mini smart card have higher strength than the bars (6) connecting the mini smart card with the remaining card body.